

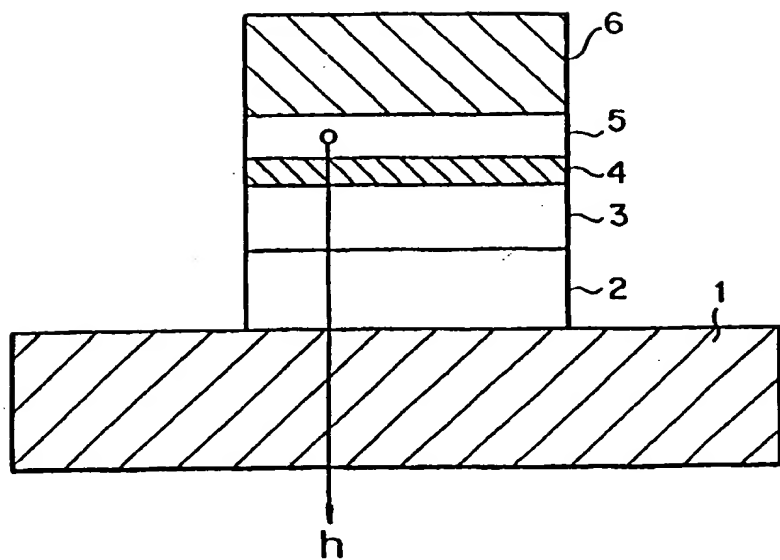
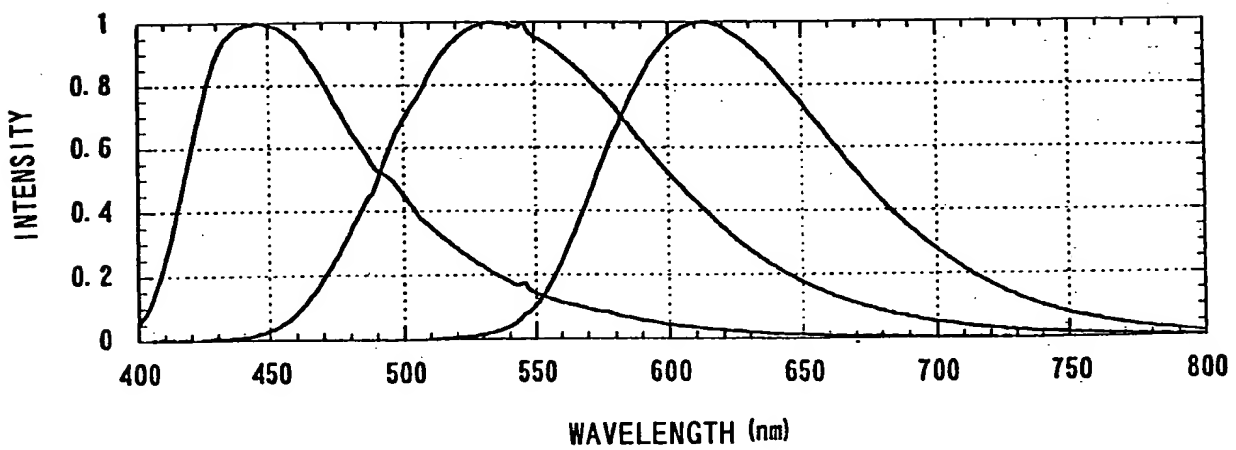
Fig. 1*Fig. 2*

Fig. 3

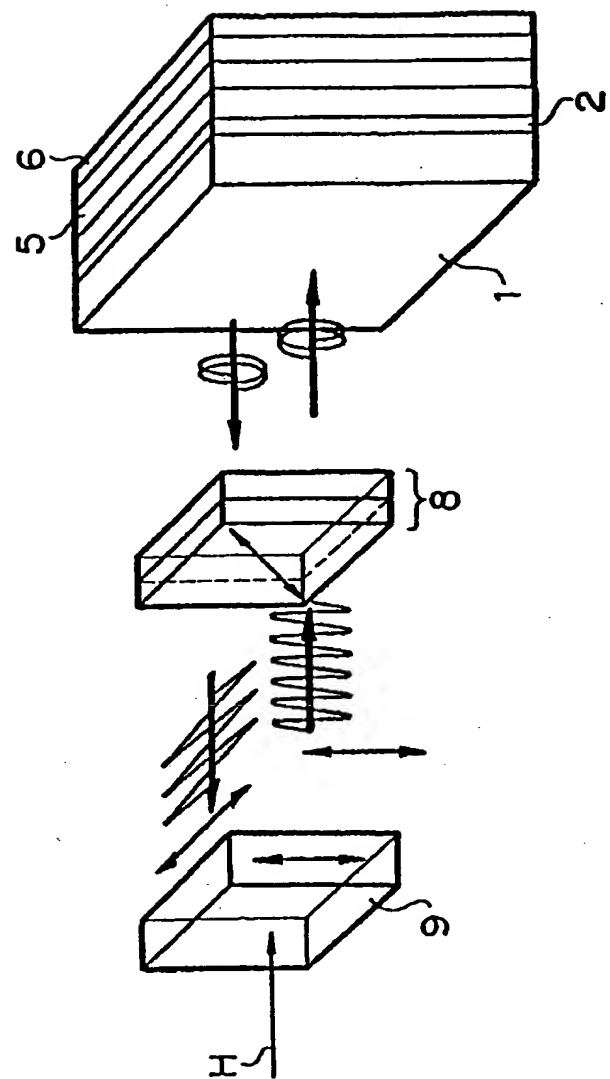


Fig. 4

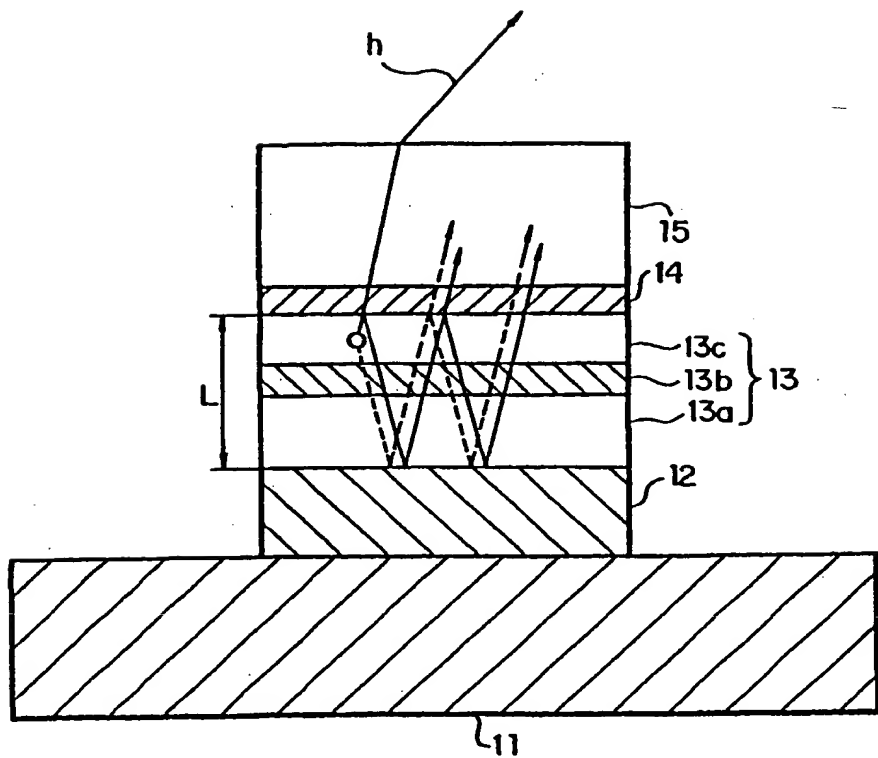


Fig. 5

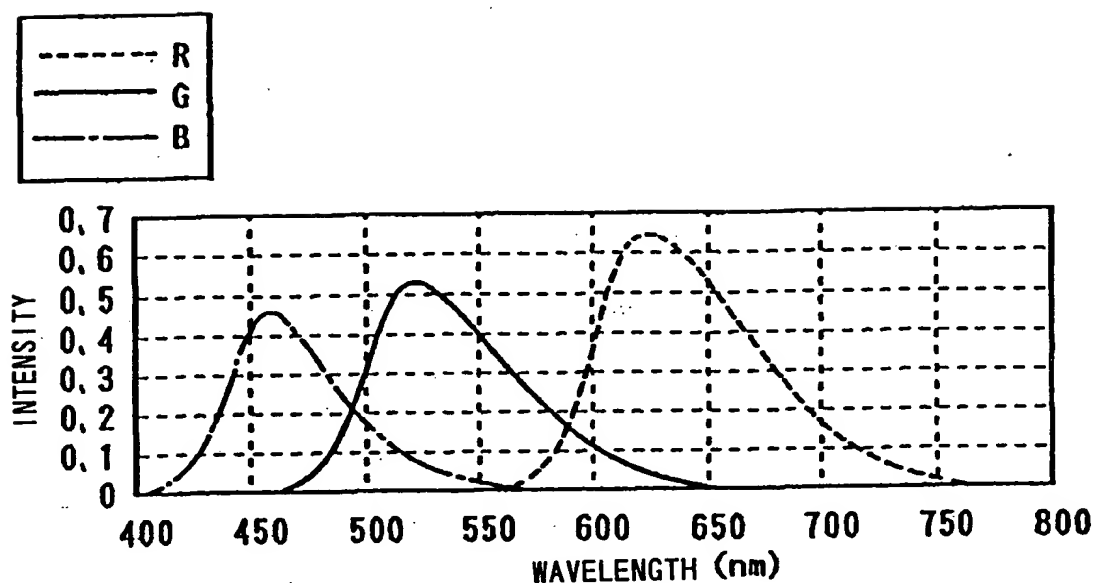


Fig. 6

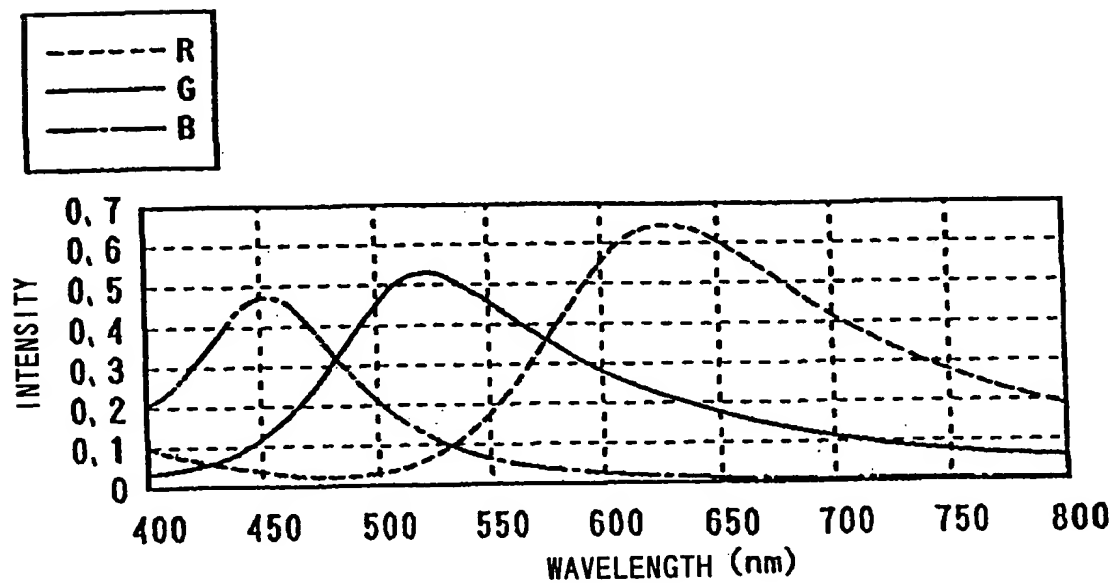


Fig. 7

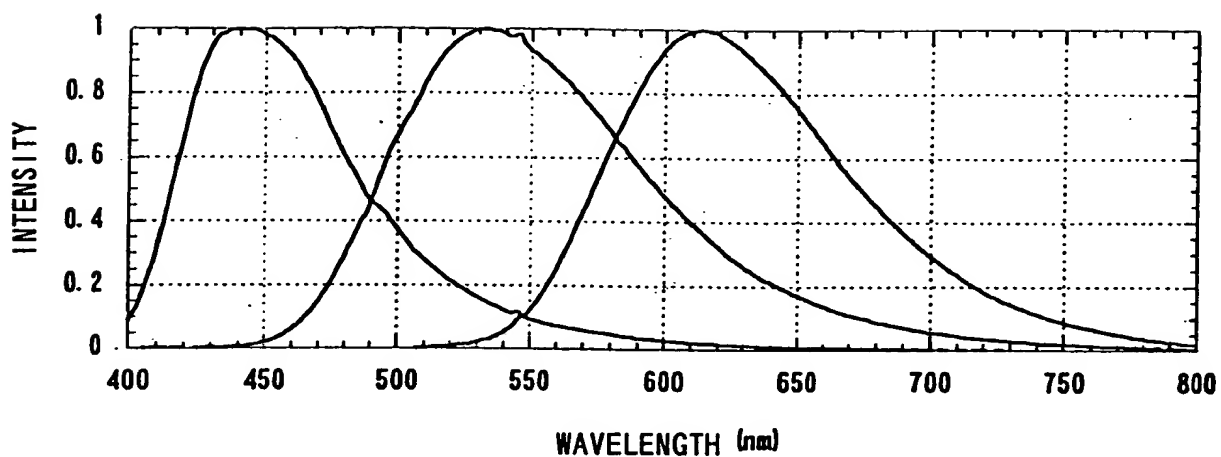


Fig. 8

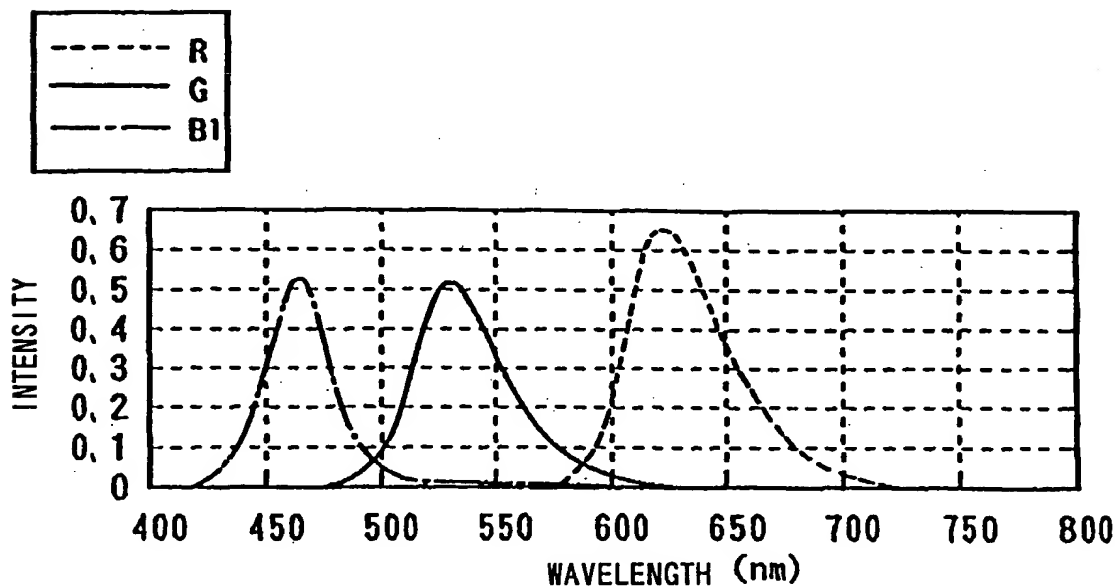


Fig. 9

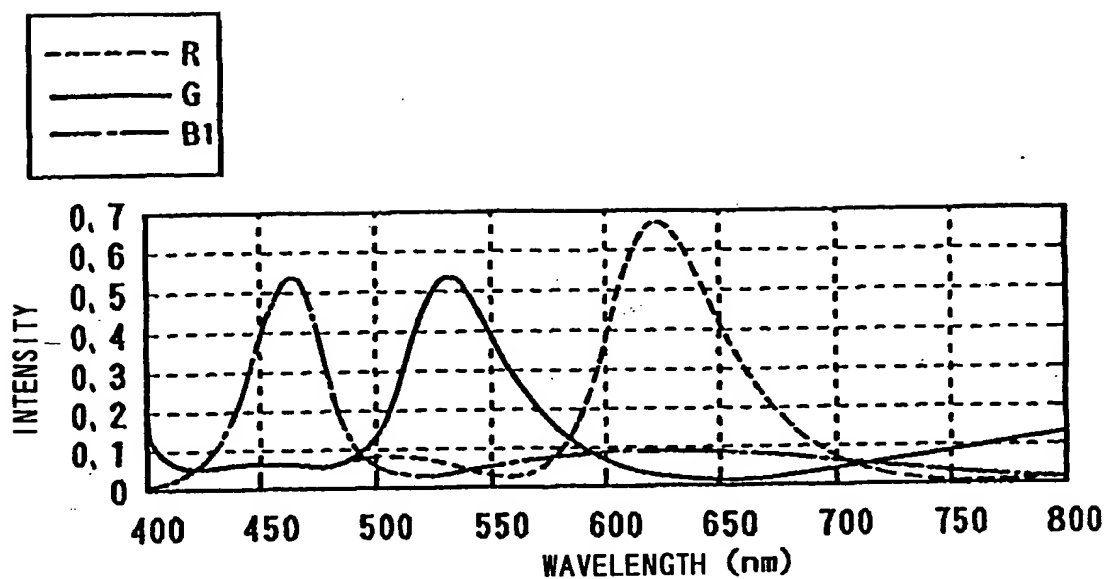


Fig. 10

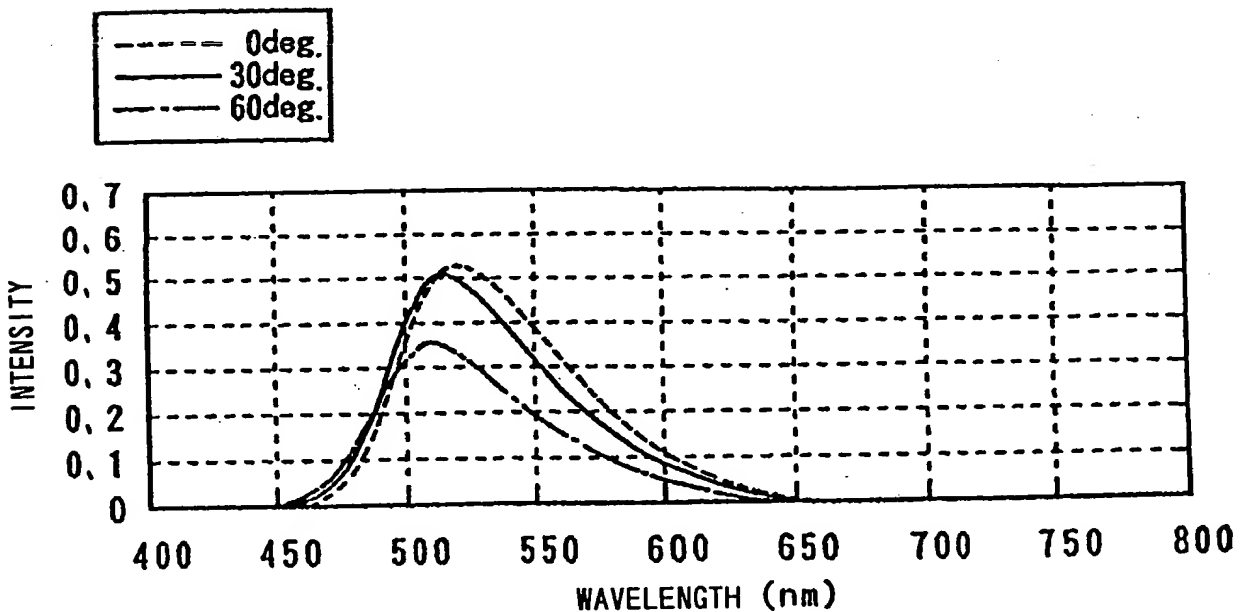


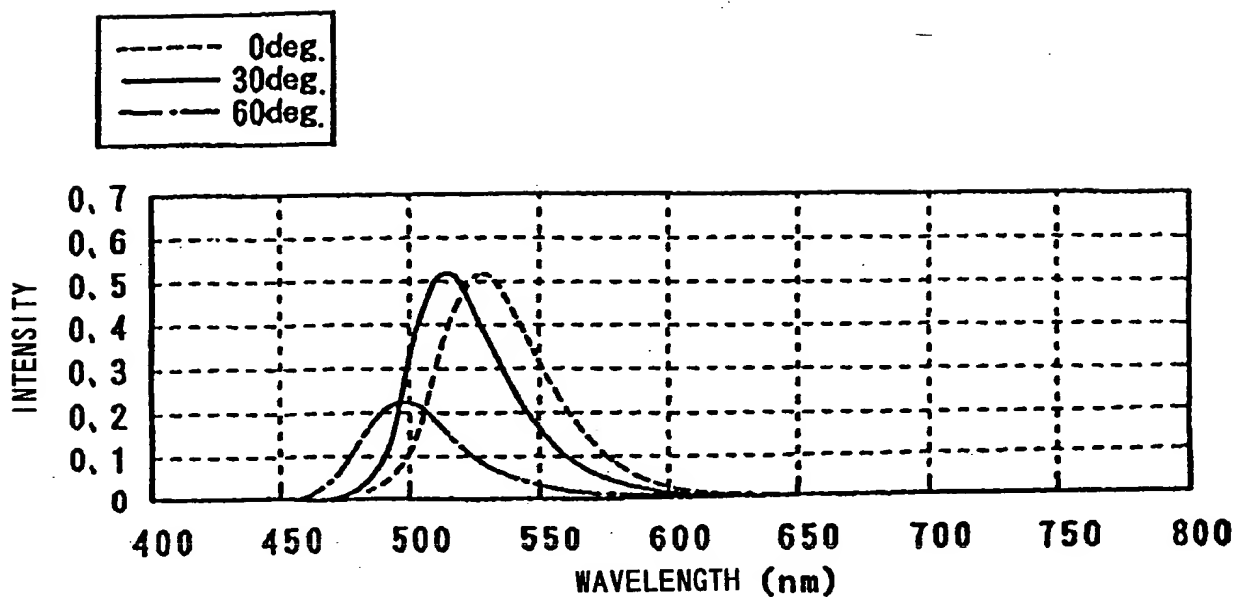
Fig. 11

Fig. 12

--- CONVENTIONAL
— CRT
— THIS INVENTION($m=0$)

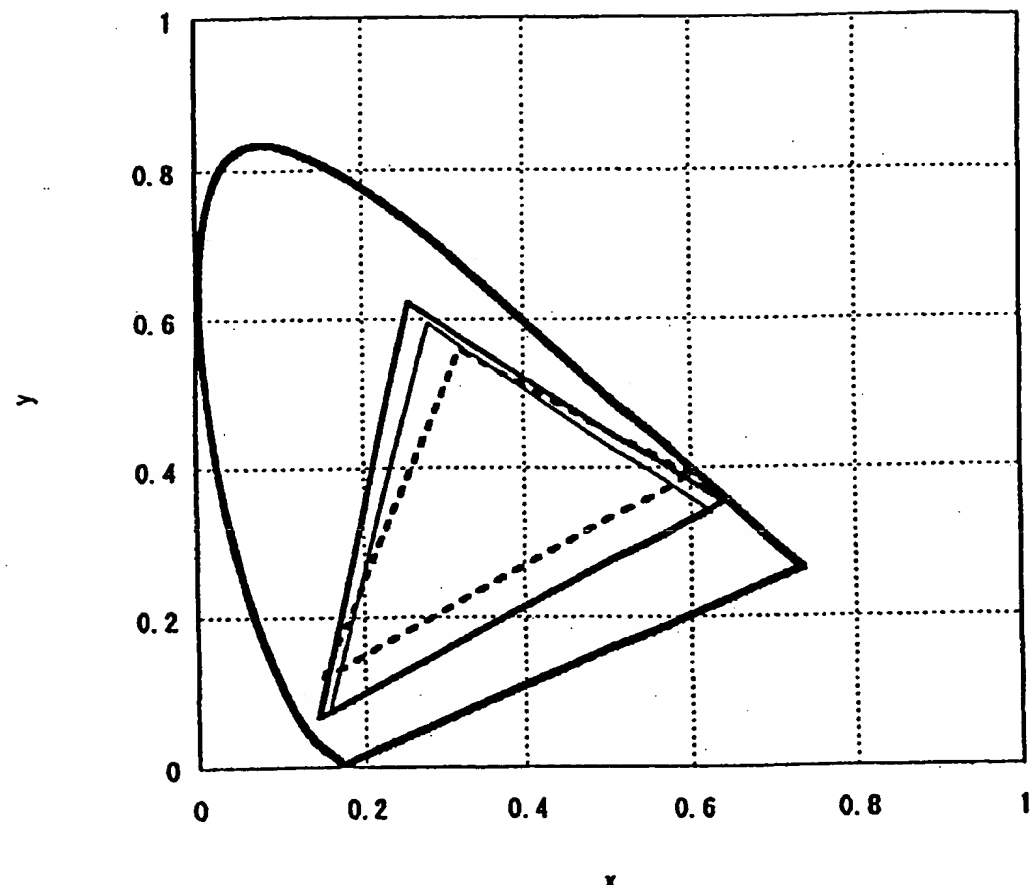


Fig. 13

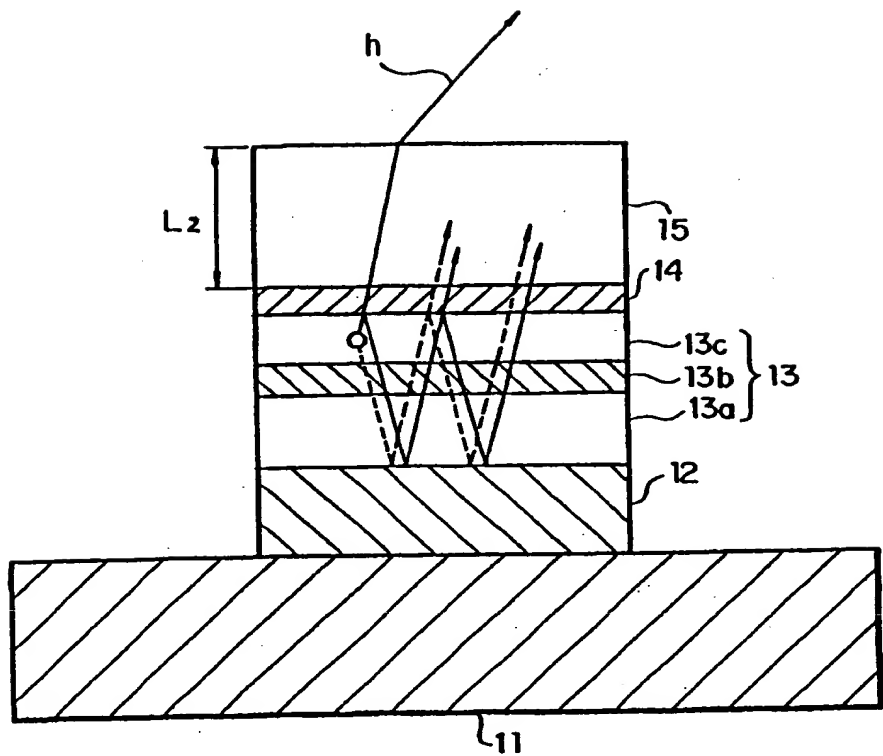


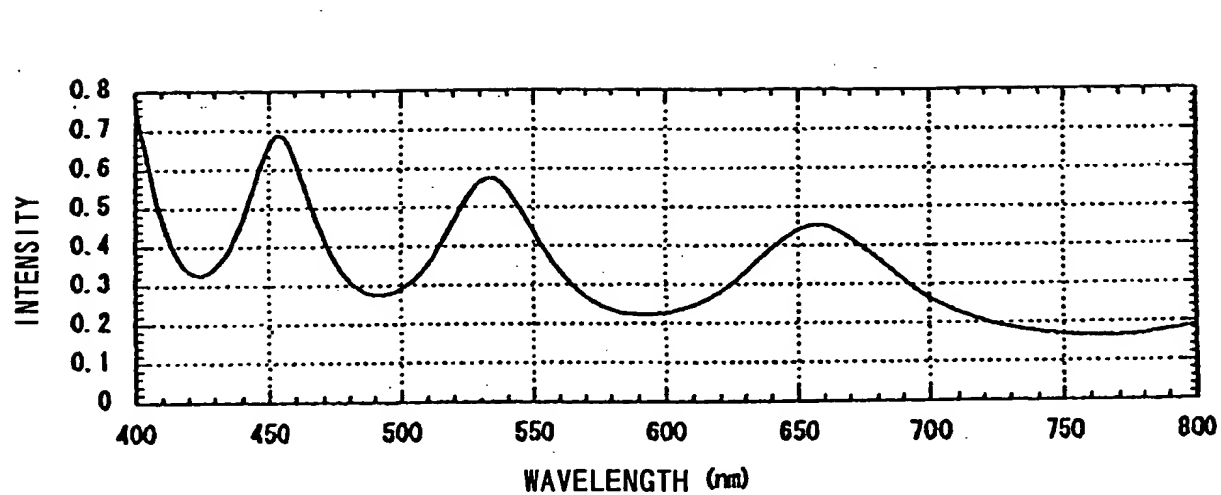
Fig. 14

Fig. 15

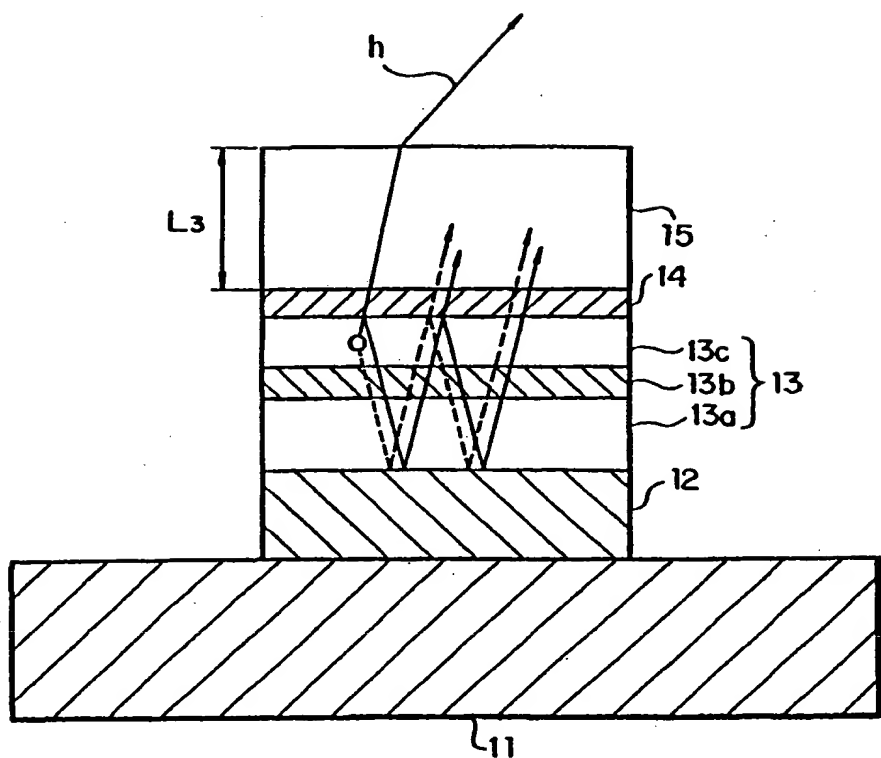


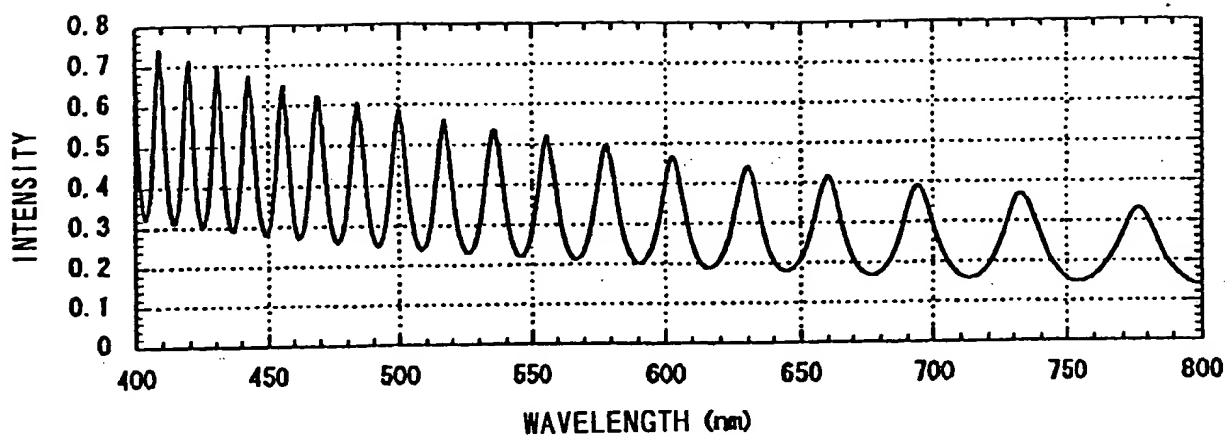
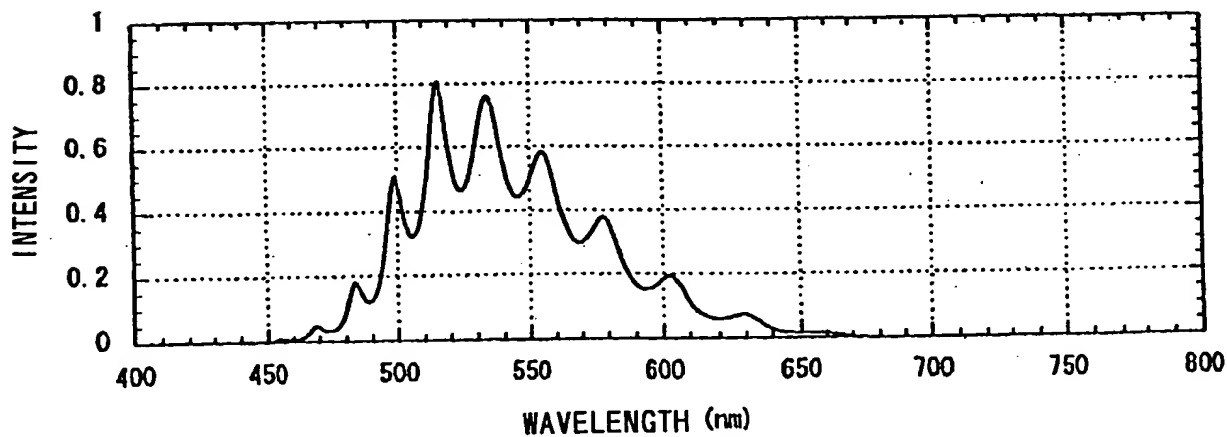
Fig. 16*Fig. 17*

Fig. 18

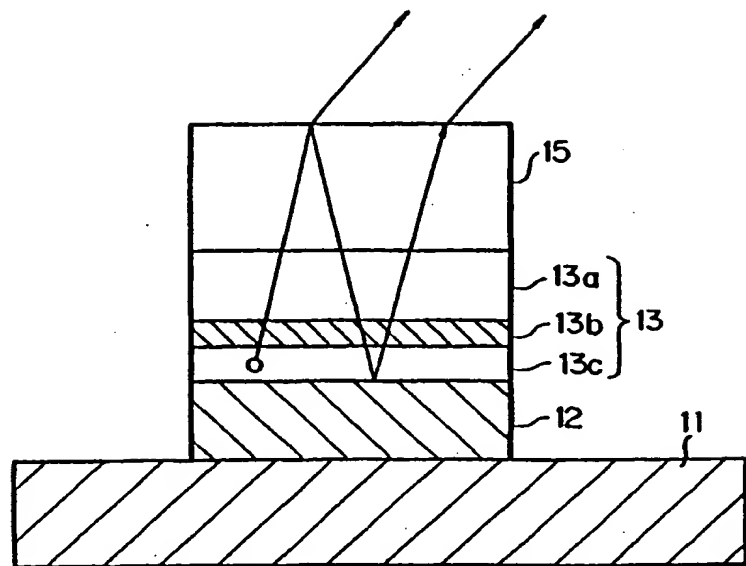


Fig. 19

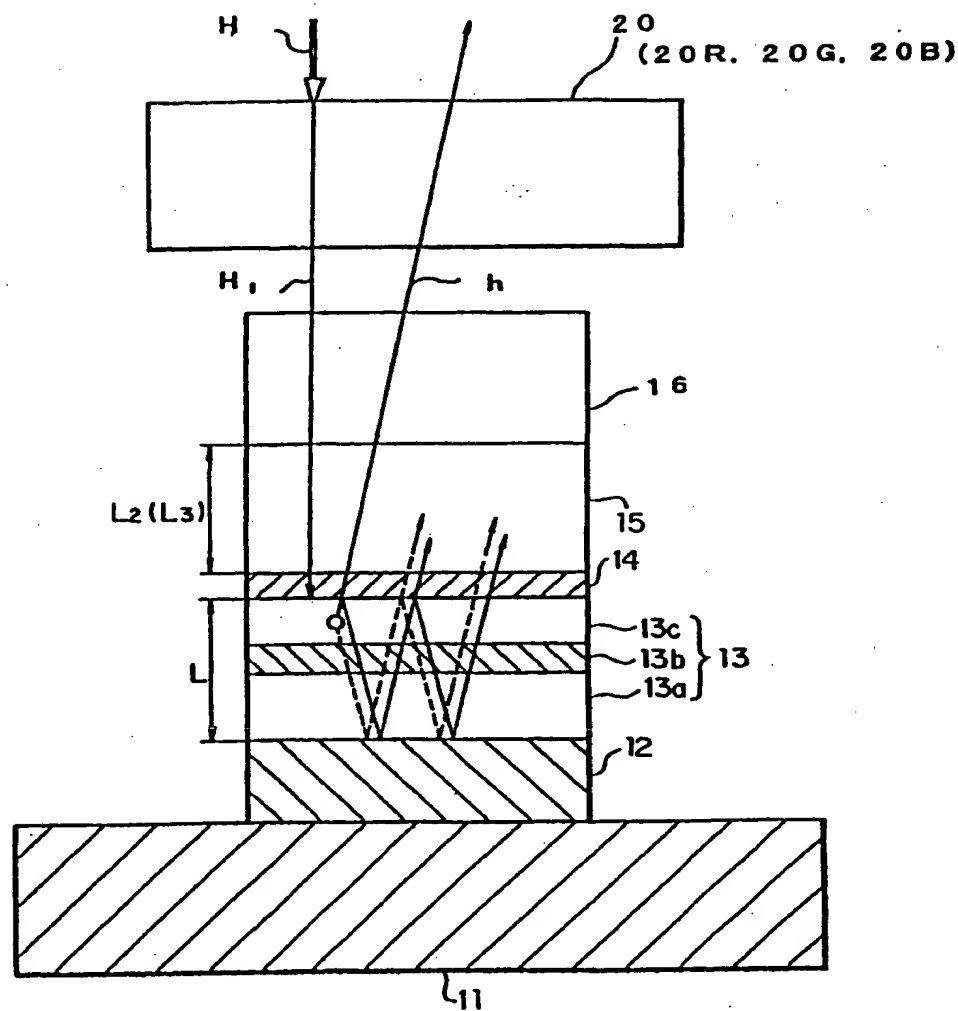


Fig. 20

— B
— G
— R

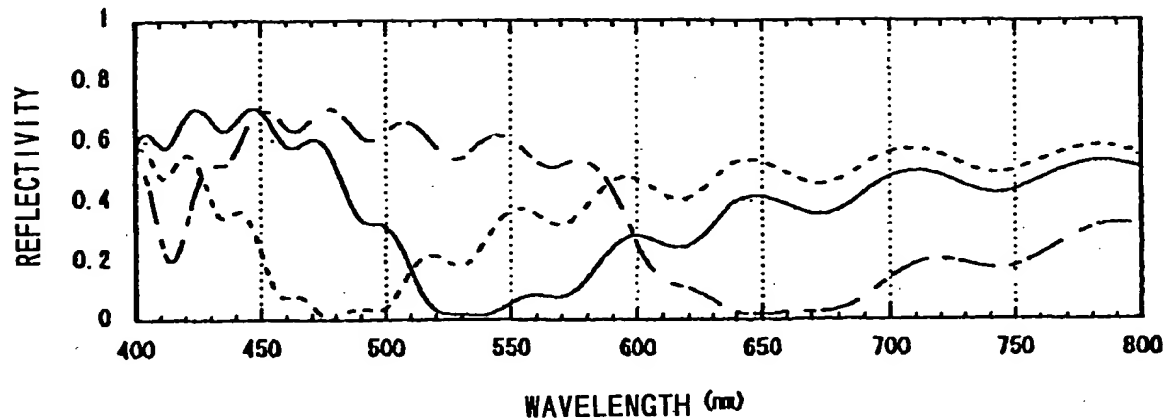


Fig. 21

— B
— G
— R

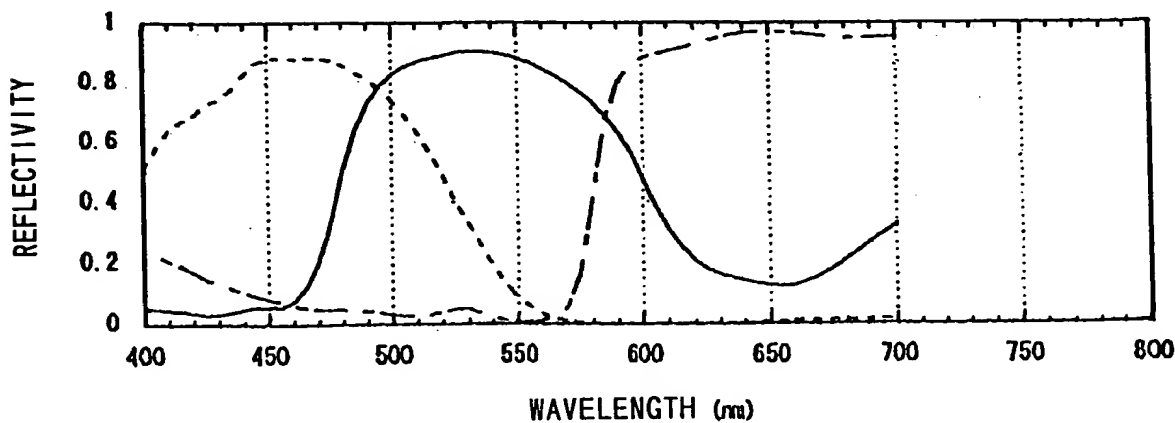


Fig. 22

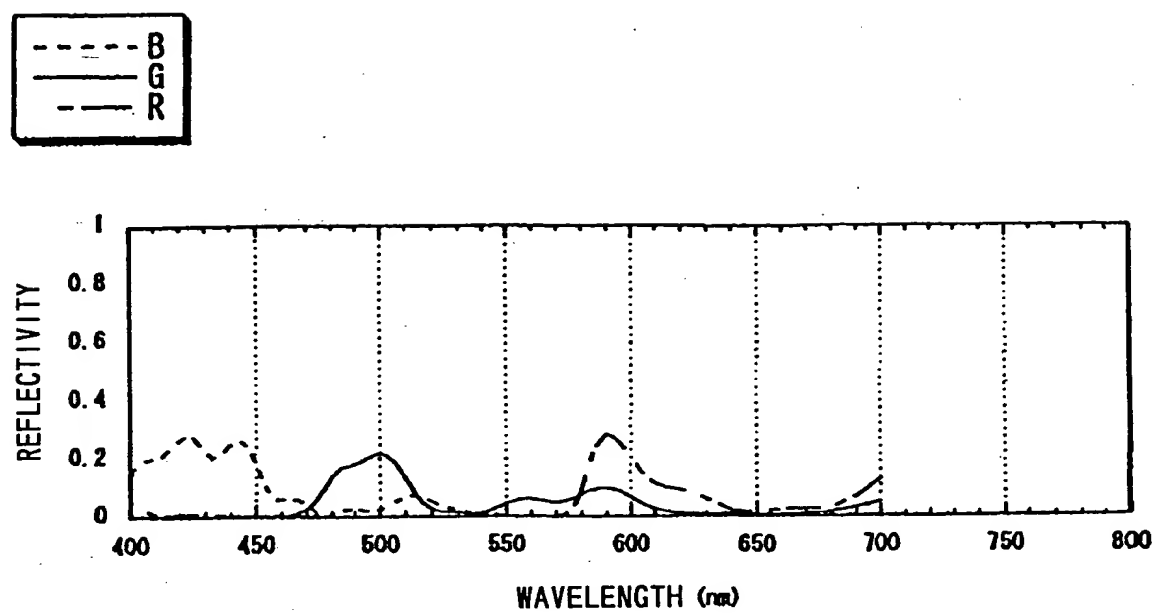
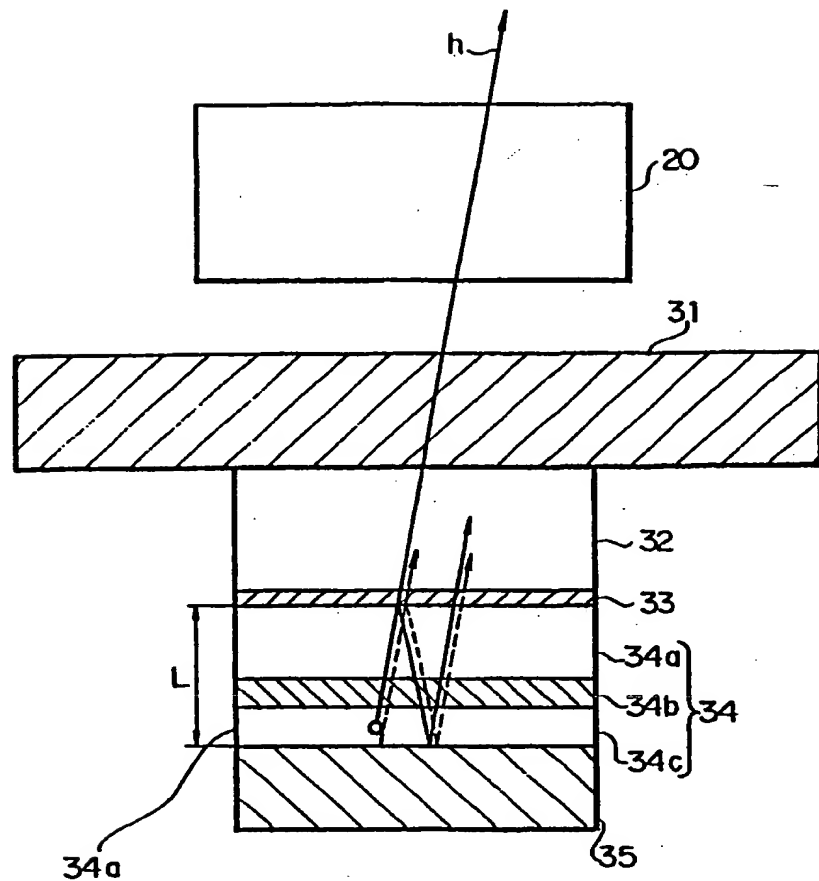


Fig. 23



DESCRIPTION OF REFERENCE NUMERALS

12, 35	FIRST ELECTRODE
13, 34	ORGANIC LAYER
13c, 34c	ORGANIC LIGHT EMITTING LAYER
14, 33	SEMITRSPARENT REFLECTION LAYER
15, 32	SECOND ELECTRODE
20	COLOR FILTER